IT WATER	M F I f	L REPORT	Start Card No.	M092060	
5704 (FigiAIE	OF WAS	SHINGTON	Water Right Permit No.		
(1) OWNER: Name COLLINS, WILLIAM Address	16957	SHINGTON 65TH LANE NE BOTHELL, W	1 98011-29-21	5-23	F
(2) LOCATION OF WELL: County ISLAND - SE 1/4 NM 1/4 Sec 23 T 29 N. R 2E WM					
(2a) STREET ADDRESS OF WELL (or nearest address) 6085 S MCMASTER RD					
(3) PROPOSED USE: DOMESTIC		(10) WELL LOG			
			lor character size o	f materia	}
(4) TYPE OF WORK: Owner's Number of well (If more than one) 1 MEW WELL Method: ROTARY	1	and structure, and show t	hickness of adviters a	nd the ki	nd
(If more than one) 1 MEW WELL Method: ROTARY		and nature of the materia at least one entry for ea	l in each stratum pene ch change in formation	trated, w	110
JEN DIMENSTANCE DISMOTOR OF MOLL & IDC	hes			FROM !	TO
Drilled 180 ft. Depth of completed well 178 ft. (6) CONSTRUCTION DETAILS:	:::::	MATERIAL T opsoil	i	0	1
(6) CONSTRUCTION DETAILS:	4+ [GRAY SILT SAND CLAY & GRA	VEL SEEPAGE		24 39
(6) COMSTRUCTION DETAILS: Casing installed: 6 Dia. from +2.5 ft. to 174 WELDED Dia. from ft. to Dia. from ft. to	ft.	GRAY CLAY & SAND	i	70	45 96
" Dia. from ft. to	ft. :	BROWN SAND & CLAY BROWN SAND		0/	76 126
Perforations: NO	1	DKUMK SHAD & BUNIEL	!	126 160	160
Type of perforator used SIZE of perforations in. by in	1	BROWN SAND GRAVEL & WATER	ļ	100	
perforations from ft. to ft. perforations from ft. to ft.	•		,	i	
perforations from ft. to ft. perforations from ft. to ft.	į		ļ	}	
			į	}	
Screens: YES Manufacturer's Name JOHNSON	- !		! 1	1	
Manufacturer's Name JOHNSON Type STAINLESS STEEL Model No. Diam. 6 slot size 20 from 173 ft. to 178 f	,			į	
Diam. 6 Slot size 20 from 1/3 ft. to 1/6 f	t.		i }		
Crewal marked, MO Size of gravel			ļ		
Gravel packed: NO Size of gravel Gravel placed from ft. to ft.	1	1	;	}	
Surface seal: YES To what depth? 18	tt.		ļ	, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	1	i 	R E C	E V	E D
Did any strata contain unusable water? NO	ft.	1			
Type of water? Method of sealing strata off		[SEP	05 19	197
(7) PIMP: Manufacturer's Name		<u> </u>	6. T. 13. I		
Type H.P.	:::::		DEPT. 9	,	1.001
(8) WATER LEVELS: Land-surface elevation		i 			
above mean sea level Static level 162.4 ft. below top of well Date 08/	ft. 26/97			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Artesian Pressure lbs. per square inch Date	,	! }		į	
Artesian water controlled by		Work started 08/13/97	Completed 08	/15/97	
(9) WELL TESTS: Drawdown is amount water level is lowered b	elow	WELL CONSTRUCTOR CERTIFI	CATION:		
static level.		I constructed and/or	accept responsibility l, and its compliance	for con- with all	
Was a pump test made? YES If yes, by whom? HAYES DRILLI Yield: 25 gal./min with 1.8 ft. drawdown after 4	hrs.	Wachington wall const	ruction standards. Ma	terlais u	sed
Tietu. 23 gar./ain aren 2.0		and the information r knowledge and belief.	eported above are true	to my be	151
Recovery data	_				
Time Water Level Time Water Level lime water	Level	NAME HAYES DRILLING, INC (Person, firm, or c	orporation) (Type or	orint)	
00.01 162.4		1			
Date of test 08/26/97		ADDRESS 556 FRENIG RD		0100	
Railer test 3.5 gal/min5 ft. drawdown after 1	hrs. hrs.	[SIGNED] KIN. Q	License No.	1187	
Air test gal/min. w/ stem set at ft. for Artesian flow g.p.m. Date		Contractor/s	// [106]5 Date 08;	120/07	
Temperature of water Was a chemical analysis made	? YES	Registration No. HAYESDI	STEETITITITITITITITITITITITITITITITITITI	(:::::::

WELL SITE MEETS ALL SIGHTING CRITERIA UNDER I.C.C. 8.09 BASED ON INFORMATION SUPPLIED BY THE OWNER OR OWNER'S AUTHORIZED REPRESENTATIVE.